IN THE CLAIMS:

Please cancel claims 1-6 and add new claims 7-13 as follows:

--7. An appliance for opening and closing reagent container stoppers in partially or fully automatic analysis apparatus, comprising:

a plunger for engaging and releasing a catch on a reagent container stopper to be opened, the plunger moveable between an at rest position and a working position;

an automatic conveyor for moving the reagent containers relative to the plunger; and

structure for translating movement of a pipetting-needle carrier to the plunger to cause movement of the plunger.

- 8. The appliance of claim 1, wherein the translated movement of the pipetting-needle carrier is upward movement.
- 9. The appliance of claim 2, wherein the structure for translating movement includes two rocker arms and a stop rod.
- 10. The appliance of claim 2, further comprising a traction drive for moving the pipetting-needle carrier.
- 11. The appliance of claim 10, wherein the structure for translating movement includes a thrust plate and a catch member.
- 12. A method for opening and closing a reagent container stopper in partially or fully automatic analysis apparatus, comprising:

moving a plunger from an at-rest position to a working position;

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